Enhanced Functional Features

- Reliable Fujitsu GSR50 bill recycler includes counterfeit and fitness detection/sorting
- Lower profile with all the functionality of more expensive larger units
- Packaged in attractive business hours enclosure
- Leverages common Fujitsu components used in other solutions
- Fujitsu Control Library SDK middleware

Benefits

- Rapid ROI, lower cost of ownership and more efficiency managing cash-in-transit program
- Fits under standard counter providing more installation flexibility and lower installation costs
- Provides a market-ready solution for integrators and ISVs allowing them to get to market faster
- Common components ensures lower source pricing that is passed on to customers
- SDK makes integration of partner application software easier and faster, lowering development costs and reducing time to market
With the introduction of the ConveniCash Max from Fujitsu, integrators and ISVs will no longer need to worry about designing enclosures. Fujitsu’s sleek, compact business hours enclosure with built-in cash and coin recyclers allows integrators and ISVs to focus on what they do best: software applications and services.

Drawing from more than 40 years of experience in hardware engineering, component integration and ergonomic design, Fujitsu has designed an extremely efficient currency and coin handling machine that interfaces with devices like ATMs, POS and train and subway payment systems around the world.

At its core, the ConveniCash Max cash box module includes the Fujitsu GSR50 currency recycler, the most flexible and reliable small-format bill recycling unit in the market today. The GSR50 can be ordered in up to nine (9) different configurations to meet your specific cash in and cash out requirements, and it can be upgraded in the field when your requirements change over time.

The ConveniCash Max also includes a highly efficient coin sorting, counting and dispensing unit to meet retail coin-in, coin-out needs. Additional standard features include an attractive two-tone steel cabinet in neutral colors, business hours enclosure and a lock with handle.

To speed your solution to market and reduce development costs, Fujitsu offers the Software Control Libraries suite of SDK middleware to support more rapid integration of your application software.

To protect your investment, all currency handling components, including the ConveniCash cabinet and business hours enclosure are life-cycle managed by Fujitsu’s legendary commitment to support and reliability.
# Fujitsu ConveniCash Max Specifications

<table>
<thead>
<tr>
<th>Dimension (W x D x H)</th>
<th>640mm x 690mm x 735mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (without bills/coins)</td>
<td>150kg approx.</td>
</tr>
</tbody>
</table>

**Bill Recycler (GSR50)**

- Suggested Configurations: 2R + 1L + 1D
- R=Recycling cassette
- L=Loading cassette
- D=Deposit cassette
- 2 rollers per recycling cassette, up to 6 denominations

**Recycle Cassette Capacity**

- 120 Bills per cassette (Approx.)*

**Loading Cassette Capacity**

- 500 Bills per cassette (Approx.)*

**Deposit Cassette**

- 1,500 Bills per cassette (Approx.)*

**Exception Cassette**

- 20 Bills per cassette (Approx.) *

**Deposit Volume**

- 20 Bills per transaction

**Deposit Speed**

- 1 Bill / 2 sec
- 20 Bills / 12 sec

**Coin Recycler**

- Up to 6 Coin Hoppers

**Coin Recycler Capacity**

- 2,300 US $0.01 Coins (Approx.)

**Dispense Speed**

- 8 Coins / sec

**SDK**

- Fujitsu Control Library

**Electrical Requirement**

- 100-240V AC
- 3A
- 50/60 Hz

**Temperature**

- Operating: 32°F to 104°F (0°C to 40°C)
- Non-Operating: 23°F to 122°F (-5°C to 50°C)

**Relative Humidity**

- Operating: 10-90% non-condensing
- Non-Operating: 8-95% non-condensing

**Compliance**

- CSA Safety Compliance
- FCC EMC Compliance
- RoHS, REACH Environment Compliance

Fujitsu Frontech North America reserves the right to change specifications without notice

*Actual number of notes depends on fitness of currency, new versus used*